L Number	Hits	Search Text	DB	Time stamp
-	2	("5763989").PN.	USPAT;	2002/11/01 14:19
		( 0.0000 ) rx.	US-PGPUB;	2002/11/01 14.19
			DERWENT	
_	1	("6456011").PN.	USPAT;	2002/11/01 14:20
		( 5 1555 ) , , , , , ,	US-PGPUB;	2002/11/01 14.20
			DERWENT	
<u>-</u>	2	("4862032").PN.	USPAT;	2002/11/04 08:34
	_	1002002 j.1 14.	US-PGPUB;	2002/11/04 00.34
			DERWENT	
l _	2	("4481062").PN.	USPAT;	2002/11/04 08:39
	_	(1101002 ).114.	US-PGPUB:	2002/11/04 00.39
			DERWENT	
_	2	("4862032").PN.	USPAT;	2002/44/04 00:46
	_	( 4002002 ).1 14:	US-PGPUB;	2002/11/04 09:46
			DERWENT	
_	2	("5973447").PN.		2002/44/04 00:46
-		( 3373447 ).1 14.	USPAT;	2002/11/04 09:46
			US-PGPUB; DERWENT	
	283	"ion source" and baffle		0000/00/00 40.57
-	203	ו ויוו פטעוכב מווע שמוווב	USPAT;	2003/06/09 10:57
			US-PGPUB;	
	14	"Hall-current ion source"	DERWENT	0000/00/00 10 55
-	14	mail-current ion source	USPAT;	2003/06/09 10:57
			US-PGPUB;	
			DERWENT	
-	0	"ion source" and anode and cathode and "can't be reached	USPAT;	2003/06/09 10:57
		by straight lines"	US-PGPUB;	
			DERWENT	
-	0	"ion source" and anode and cathode and "cannot be reached	USPAT;	2003/06/09 10:57
		by straight lines"	US-PGPUB;	
			DERWENT	
-	6	"ion source" and baffle and anode and cathode and	USPAT;	2003/06/09 10:57
		"discharge region"	US-PGPUB;	
			DERWENT	
-	235	"Hall current"	USPAT;	2003/06/09 10:57
			US-PGPUB;	
			DERWENT	
-	14	"Hall-current ion source"	USPAT;	2003/06/09 10:57
			US-PGPUB;	
			DERWENT	
-	146	"current ion source"	USPAT;	2003/06/09 10:57
			US-PGPUB;	
			DERWENT	
-	45	(harold near kaufman).in.	USPAT;	2003/06/09 10:58
			US-PGPUB;	
			DERWENT	
-	89	"ion source" and anode and cathode and "straight lines"	USPAT;	2003/06/09 10:58
			US-PGPUB;	
	:		DERWENT	
-	10	"ion source" and anode and cathode and "straight lines" and	USPAT;	2003/06/09 10:58
		"discharge region"	US-PGPUB;	
			DERWENT	
-	56	"ion source" and anode and cathode and contour and	USPAT;	2003/06/09 10:58
		discharge	US-PGPUB;	
			DERWENT	
-	61	(harold near kaufman).in. or (james near kahn).in. or	USPAT;	2003/06/09 10:58
		(raymond near robinson).in. or(viacheslav near zhurin).in.	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	
-	78	"ion source" and anode and cathode and contour	USPAT;	2003/06/09 10:58
İ	1		US-PGPUB;	
ļ			DERWENT	
-	7	"ion source" and anode and cathode and aperature and	USPAT;	2003/06/09 10:58
l		discharge	US-PGPUB:	
j	ļ		DERWENT	
L				

5   (313/231 01,231,11,231,21,231,71,361,1,362,1,359.1,cols. or   USPAT,   USPAGE					
and cathode and "discharge region" and baffle	-	5	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or		2003/06/09 10:58
USPAT; USPAT; USPAT; USPAP;					
US-PGPUB  DERWENT   18723+ cols. or 316/111.81) and "ion source" and anode and cathode and baffle and protusion   US-PGPUB  DERWENT   USPAT;		20	and cathode and "discharge region" and baffle		
DERWENT   187723+ cots. or 315/111.81) and "ion source" and anode and cathode and baffle and protusion   Carbon Comment   C	-	39	"current ion source" and anode and cathode and discharge		2003/06/09 10:58
0   (313/231-01,231-11,231-21,231-71,361.1,362.1,359.1.ccls. or 18/PAT; USPAT; USPAT					
118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and protusion, in and (james near kahn), in, and (raymond near robinson), in. and (viacheslav near zhurin), in. and "ion source" and anode and cathode and afflet and protusion, and "ion source" and anode and cathode and discharge region"  206 (313/231.01,231.1231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and discharge region"  3 (313/231.01,231.11,231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and discharge ("5359258") or ("4862032") or ("5973447")). PN.  3 (313/231.01,231.11,231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and "end-hall" on source" and anode and cathode and baffle and endoted.  1 (313/231.01,231.31,231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and endoted.  2 (313/231.01,231.31,231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and endoted.  3 (313/231.01,231.31,231.21,231.71,381.1,382.1,359.1,ccls. or 118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and endoted and endo			/0.40/004.04.004.44.004.04.04.04.04.04.04.04.0		
and cathode and baffle and protusion 2 (harold near kaufman).in. and (graymond near robinson).in. and (vicacheslav near zhurin).in. and "in source" 3 (313/231.01,231.11,231.21,231.71,381.1,382.1,359.1.ccls. or 118/723+ccls. or 315/111.81) and "ion source" and anode and cathode and discharge region" ("6595958") or ("4862032") or ("5973447")).PN.  3 (313/231.01,231.11,231.21,231.71,381.1,382.1,359.1.ccls. or 118/723+ccls. or 315/111.81) and "ion source" and anode and cathode and discharge and cathode and discharge and cathode and ship and "ion source" and anode and cathode and ship and "ion source" and anode and cathode and baffle and ornour and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,381.1,382.1,359.1.ccls. or 118/723+ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,381.1,362.1,359.1.ccls. or 118/723+ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,381.1,362.1,359.1.ccls. or 118/723+ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,381.1,362.1,359.1.ccls. or 118/723+ccls. or 315/11.81) and "ion source" and anode and cathode an	-	0	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or		2003/06/09 10:58
2 (haroid near kaufman).in. and (james near kahn).in. and (raymond near robinson).in. and (viacheslav near zhurin).in. and "ion source" and anode and cathode and "discharge region" and "on source" and anode and cathode and and discharge region" and "on source" and anode and cathode and discharge region" and cathode and cathode and cathode and baffle and contour and cathode and baffle and contour and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/11.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/11.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/11.81) and "ion source" and anode and cathod					
(raymond near robinson).in. and (viacheslav near zhurin).in.   US-PGPUB, REWENT (raymond near robinson).in. or (robinson).in. or (robins					
19	-	2			2003/06/09 10:58
59   (harold near kaufman), in. or (james near kahn), in. or (raymond near robinson), in. or (james near kahn), in. or (raymond near robinson), in. or (james near kahn), in. or (raymond near robinson), in. or (james near kahn), in. or (james near and nead and eand danode and danode and danode and danode and danode near danode and danode and danode and danode and shift in. or (james near and anode and cathode and 'in. or ource' and anode and 'in. or ource' and anode and 'in. or ource' and anode and cathode and 'in. or ource' and anode and 'in. or ource' and an			(raymond near robinson).in. and (viacheslav near zhurin).in.	1	
(raymond near robinson), in. or(viacheslav near zhurin), in. and "on source" (313/231-01/231-11/231-21/231-71/361-1,362-1,359-1,ccls, or 1818/723-ccls, or 315/11-181) and "on source" and anode and cathode and "discharge region"   2003/06/09 10:59   2003/06/0		50		1	
and "ion source"   24   313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	-	59			2003/06/09 10:58
24			(raymond near robinson).in. or(viacheslav near zhurin).in.		
118/723+.ccls. or 315/11.18.1) and "ion source" and anode and cathode and "discharge region"   (313/23.10.1, 231.11, 231.21, 231.71, 361.1, 362.1, 359.1, ccls. or 118/723+.ccls. or 315/11.81) and "ion source" and anode and cathode and discharge ("\$359258") or ("4862032") or ("5973447")).PN.   2003/06/09 10:59   20					
and cathode and "discharge region"   Sand Cathode and "discharge region"   Sand Cathode and discharge   Company   Sand Cathode and discharge   Company   C	-	24			2003/06/09 10:58
200				US-PGPUB;	
18/723 - ccls. or 315/111.81) and "ion source" and anode and cathode and discharge ("5359258") or ("4862032") or ("5973447")).PN.   USPAT; U				DERWENT	
and cathode and discharge (("5359258") or ("4862032") or ("5973447")).P.N.    Comparison of the property of th	-	206		USPAT;	2003/06/09 10:59
Section				US-PGPUB;	
SP-GPUB   SPRINE				DERWENT	:
3	-	6	(("5359258") or ("4862032") or ("5973447")).PN.	USPAT;	2003/06/09 10:59
3   (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.cds. or 118/723+ ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and "end-hall"   USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; US-PGPUB; DERWENT   USPAT; USPAPBB, DERWENT USPAT; USPA				US-PGPUB;	
118/723+ ccls. or 315/11.81) and "ion source" and anode and cathode and baffle and "end-hall"   US-PGPUB; DERWENT   US-PGPUB				DERWENT	
and cathode and baffle and "end-hall"    3(13/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (3(13/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (3(13/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (3(13/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (3(13/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (18/231.01,231.11,231.21,231.71,361.1,362.1,359.1.111.91,11 108-P349,1,361. 2003/06/09 10:59 10	-	3	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT;	2003/06/09 10:59
5			118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (313/3231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "fent-full" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/321.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91.1 1467369 1,361 (2668/06/09 10:59 US-PGPUB; DERWENT US-PGPUB; DERWEN		1	and cathode and baffle and "end-hall"	DERWENT	
and cathode and baffle and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and baffle (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11	-	5	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT;	2003/06/09 10:59
28			118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
118/723+ ccls. or 315/111.81) and "ion source" and anode and cathode and baffle and cathode and baffle   US-PGPUB; DERWENT USPAT; US-PGPUB; DERW			and cathode and baffle and contour	DERWENT	
and cathode and baffle (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall"  10	-	28	(313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or	USPAT;	2003/06/09 10:59
4   (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour (USPAT; US-PGPUB; and cathode and "end-Hall" and contour (USPAT; US-PGPUB; and cathode and "end-Hall" and "ion source" and anode and cathode (US-PGPUB; DERWENT (US-			118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
118/723+ ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" and contour and anode and cathode and "end-Hall" and contour and anode and cathode and "end-Hall" us-PGPUB; 18/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" us-PGPUB; 19/7231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1 us-PGPUB; 19/7231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1 us-PGPUB; 19/7231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1 us-PGPUB; 19/7231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1 us-PGPUB; 19/7231.01,231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1 us-PGPUB; 19/7231.01,231			and cathode and baffle	DERWENT	
- 11 and cathode and "end-Hall" and contour (313/231.01,231.11,231.21,231.71,361.1,362.1,359.1.ccls. or 118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall" 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11 1.597269,1,361 US-PGPUB; DERWENT U	-	4		USPAT;	2003/06/09 10:59
1			118/723+.ccls. or 315/111.81) and "ion source" and anode	US-PGPUB;	
118/723+.ccls. or 315/111.81) and "ion source" and anode and cathode and "end-Hall"   313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1   108PAG9.1,361   2008\( 206/09 10:59 \)   2009\( 206/09 10:59 \)   2009\(				DERWENT	
and cathode and "end-Hall" 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11 and "ion source" and anode and cathode and "discharge region"  94 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11 and "ion source" and anode and cathode  283 "ion source" and baffle  1 "4862032".PN.  1 "5359258".PN.  1 "5763989".PN.  1 "6150764".PN.  1 "6150764".PN.  1 1813 "ion source" and anode and cathode  nd gas  2003/06/09 13:23 2003/06/09 13:23 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:22 2003/06/09 13:23	-	11		USPAT;	2003/06/09 10:59
- 10 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1				US-PGPUB;	
and "ion source" and anode and cathode and "discharge region"  94					
region" 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11 148P349,1,361 US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	-	10			. <b>120013</b> /.06/09 10:59
- 94 313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,11 1USP,2619.1,361 28608/06/09 12:56 and "ion source" and anode and cathode US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB  DERWENT US-PGPUB; DER				, ,	
and "ion source" and anode and cathode  283 "ion source" and baffle  "ion source" and baffle  1 "4862032".PN.  1 "5359258".PN.  1 "5763989".PN.  1 "6150764".PN.  1 "61707 "ion source" and anode and cathode  1 "ion source" and anode and cathode  1 "ion source" and anode and cathode and gas  2003/06/09 13:22  2003/06/09 13:21  2003/06/09 13:22  2003/06/09 13:22  2003/06/09 13:22  2003/06/09 13:23  2003/06/09 13:23  2003/06/09 13:23  2003/06/09 13:23					
- 283 "ion source" and baffle DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB DERWENT USPAT; US-PGPUB  DERWENT USPAT; US-PGPUB; DER	<b>-</b>	94	313/231.01,231.11,231.21,231.71,361.1,362.1,359.1,111.91,1		. 12 <b>0013</b> /.06/09 12:56
- 283 "ion source" and baffle  USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB USPAT; US-PGPUB DERWENT USPAT; US-PGPUB; DERWENT			and "ion source" and anode and cathode	' '	
- 1 "4862032".PN. US-PGPUB; DERWENT USPAT; US-PGPUB  DERWENT US-PGPUB; DERW					
- 1 "4862032".PN. DERWENT USPAT; 2003/06/09 13:21 - 1 "5359258".PN. US-PGPUB USPAT; 2003/06/09 13:21 - 1 "5763989".PN. US-PGPUB USPAT; 2003/06/09 13:22 - 1 "6150764".PN. US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB; DERWENT	-	283	"ion source" and baffle		2003/06/09 13:22
- 1 "4862032".PN. USPAT; US-PGPUB DERWENT USPAT; US-PGPUB; DERWENT					
- 1 "5359258".PN. US-PGPUB USPAT; US-PGPUB; DERWENT			# 4000000 To 1		
- 1 "5359258".PN. USPAT; US-PGPUB  DERWENT US-	-	1	"4862032".PN.	,	2003/06/09 13:21
- 1 "5763989".PN. US-PGPUB USPAT; US-PGPUB; DERWENT			W5050050W GAA		
- 1 "5763989".PN. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; DERWENT	-	1	"5359258".PN.		2003/06/09 13:21
- 1 "6150764".PN. US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT					
- 1 "6150764".PN. USPAT; US-PGPUB USPAT; US-PGPUB; DERWENT	-	1 1	"5/63989".PN.	'	2003/06/09 13:22
- 1813 "ion source" and anode and cathode US-PGPUB; DERWENT					
- 1813 "ion source" USPAT; US-PGPUB; DERWENT	-	1	"015U/64".PN.		2003/06/09 13:22
- 1813 "ion source" and anode and cathode US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT		4070-	) N2		
- 1813 "ion source" and anode and cathode USPAT; US-PGPUB; DERWENT	-	16/07	"ion source"	· '	2003/06/09 13:23
- 1813 "ion source" and anode and cathode  USPAT; US-PGPUB; DERWENT USPAT; USPAD; DERWENT	ľ	ĺ			
- 1372 "ion source" and anode and cathode and gas  US-PGPUB; DERWENT US-PGPUB; US-PGPUB; DERWENT		l			
- 1372 "ion source" and anode and cathode and gas DERWENT USPAT; US-PGPUB; DERWENT	-	1813	"ion source" and anode and cathode		2003/06/09 13:23
- 1372 "ion source" and anode and cathode and gas USPAT; US-PGPUB; DERWENT	l				
US-PGPUB; DERWENT					
DERWENT	-	1372	"ion source" and anode and cathode and gas		2003/06/09 13:23
DERWENT DERWENT				US-PGPUB;	
	Dagget III :	- 0423	40.00.00.00.00	DERWENT	

-	908	"ion source" and anode and cathode and gas and discharge	USPAT; US-PGPUB;	2003/06/09 13:23
	810		DERWENT	
-	610	"ion source" and anode and cathode and gas and discharge and field	USPAT; US-PGPUB;	2003/06/09 13:24
			DERWENT	
-	545	The second and an arrange and gas and also harge	USPAT;	2003/06/09 13:24
		and field and magnetic	US-PGPUB; DERWENT	
_	504	"ion source" and anode and cathode and gas and discharge	USPAT:	2003/06/09 13:26
		and field with magnetic	US-PGPUB;	2000/00/00 10:20
			DERWENT	
-	1	"4103042".PN.	USPAT;	2003/06/09 14:33
			US-PGPUB	
-	] 1	"5346600".PN.	USPAT;	2003/06/09 14:34
		W50 40 40 70 70 70 4	US-PGPUB	
-	1	"5840167".PN.	USPAT;	2003/06/09 14:34
			US-PGPUB	